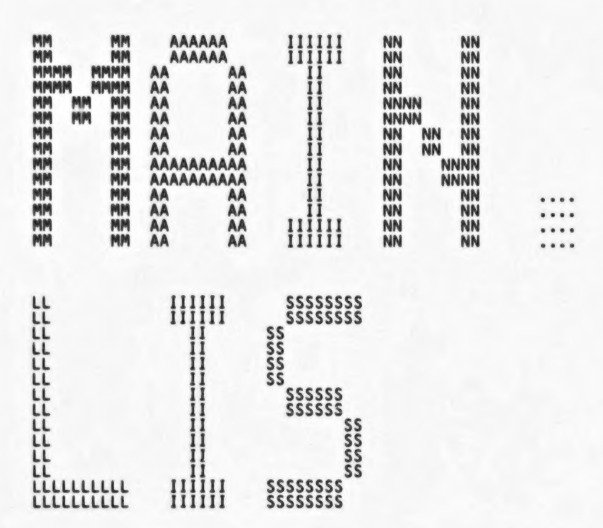
MMM	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	000000000 000000000 0000000000 000 000 000 000
MMM MMM	AAA AAA	2222222222	RRR RRR	000000000

\_\$



MA

Syl

\$\$\$ ARIALIMINATION OF THE CONTROL OF

CHI

FL

MACSMAIN ENTRY POINT TO VAX-11 MACRO .TITLE

F 13

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

VAX MACRO ASSEMBLER OBJECT LIBRARY

The VAX-11 MACRO assembler translates MACRO-32 source code into object modules for input to the VAX-11 LINKER.

ENVIRONMENT: USER MODE

AUTHOR: Benn Schreiber, CREATION DATE: 25-AUG-78

MODIFIED BY:

V03-005 MTR0031 Mike Rhodes 12-Apr-1983 Add code to MAC DEAL MEM to release dynamic memory structures used for the .LINK directive.

MTR0026 Mike Rhodes 23-Feb-19 Correct the resetting of the related file name size when performing multiple file assemblies. V03-004 23-feb-1983

V03-003 MTR0021 Mike Rhodes 20-Aug-1982 Correct returning of most severe status for single module assemblies containing an error.

V03-002 MTR0018 Mike Rhodes 7-Jun-1982 Add logic to MACRO\_EXIT (et. al.) to retain the most severe status of multiple assemblies for the job's exit status.

: FACILITY:

ABSTRACT:

Syl

Syl

0000'CF 0000'CF 0000'CF 5B 0000'

```
.SBTTL VAX-11 MACRO ASSEMBLER ENTRY POINT
                         FUNCTIONAL DESCRIPTION:
                                            THE ASSEMBLER IS ENTERED AT 'MAC$MACRO_ENTRY'. THIS ROUTINE SETS UP THE CLI CALLBACK ADDRESS, AND THEN PERFORMS THE FOLLOWING ACTIONS:
                                            1) RESET GLOBAL STORAGE
2) SET UP STORAGE FOR PASS1
3) GET A COMMAND AND VALIDATE
                                                PERFORM PASS 1
INITIALIZE STORAGE FOR PASS 2
PERFORM PASS 2
                                                CLOSE FILES AND RETURN TO IMAGE ACTIVATOR
                                  CALLING SEQUENCE:
              0177
                                            CALLS #1, MAC$MACRO_ENTRY
              0177
              0177
                                   INPUT PARAMETERS:
              0177
                                            CLISA_UTILSERV(AP)
                                                                                  CLI CALL BACK ADDRESS
              0177
              0177
                                   IMPLICIT INPUTS:
              0177
                                            NONE
                                  OUTPUT PARAMETERS:
                                            NONE
                                  IMPLICIT OUTPUTS:
                                            NONE
                         12331334567890123456789
11133334567890123456789
                                  COMPLETION CODES:
                                            NONE
                                  SIDE EFFECTS:
                                            NONE
       00000000
                                            .PSECT MAC$RO_CODE_COM, NOWRT, GBL, LONG
     0000
                                            .ENTRY
                                                        MAC$MACRO_ENTRY, ^M<>
                                                                                               :MACRO-32 ENTRY POINT
                                                        SP.W^MAC$GL_INI_SP
AP.W^MAC$GL_INI_AP
FP.W^MAC$GL_INI_FP
W^MAC$GL_FLAGS,R11
                                                                                               SAVE INITIAL SP FOR ERROR RECOVERY
SAVE INITIAL AP FOR ERROR RECOVERY
SAVE INITIAL FP FOR ERROR RECOVERY
POINT R11 TO THE FLAGS WORD
       DO DO 9E 7C
                                            MOVL
SE
SC
SD
CF
                                            MOVL
                                            MOVL
                                            MOVAB
                                                         (R11)
                                                                                               :CLEAR ALL FLAGS
                                            CLRQ
```

Syl

MACSMAIN VO4-000	ENTRY POINT TO VAX-11 MACRO 16-SEP-1984 02:10:18 VAX/VMS Macro V04-00 Page VAX-11 MACRO ASSEMBLER ENTRY POINT 5-SEP-1984 01:49:19 [MACRO.SRC]MAIN.MAR;1	(3)
00000000°GF 01	DO 0018 150 MOVL CLISA_UTILSERV(AP),— ;GET CLI CALL BACK ADDRESS 001B 151 W^MAC\$GL_CLIADDR; INTO A KNOWN LOCATION 9A 001E 152 MOVZBL #1,G^MAC\$GL_FNLSTS ;ASSUME A SUCCESSFUL ASSEMBLY	
0000°CF 0000°CF 0000°CF 01	9F 0025 154 PUSHAB W^MAC\$GQ_RNT_TOT FB 0029 155 CALLS #1,W^MAC\$TIMER ON 9F 002E 156 PUSHAB W^MAC\$GQ_RNT_INI STACK TIMING BLOCK ADDRESS BEGIN TIMING WHOLE ASSEMBLER RUN STACK TIMING BLOCK ADDRESS BEGIN TIMING INITIALIZATION CREATE TERMINAL OUTPUT CHANNEL BEGIN TIMING INITIALIZATION CREATE TERMINAL OUTPUT CHANNEL BEGIN TIMING BLOCK ADDRESS BEGIN	
37 50	0037 158 \$CREATE FAB=W^MAC\$TERM_FAB ;CREATE TERMINAL OUTPUT CHANNEL 0037 159 ERR=W^MAC\$ERR OPN OUT E9 0046 160 BLBC RO.MAC\$LAST_CHANCE ;BRANCH IF ERROR 0049 161 \$CONNECT RAB=W^MAC\$TERM_RAB ;CONNECT THE RECORD STREAM 0049 162 ERR=W^MAC\$ERR OPN OUT E9 0058 163 BLBC RO.MAC\$LAST_CHANCE ;BRANCH IF ERROR	
25 50	E9 0058 163 BLBC RO, MAC\$LAST_CHANCE ; BRANCH IF ERROR	
	005B 165; GET A COMMAND AND PROCESS IT 005B 166; 005B 167 108:	
0000 CF SE 00A9 0000 CF 01 01 FF91 0282 02D0 022F FF85 FF85 FF85 1A	DO 005B 168 MOVL SP.W^MAC\$GL_SAVE_SP ;SAVE STACK POINTER FOR ERROR RECOVERY 30 0060 169 BSBW MAC\$SETUP ;SET UP TO PROCESS A COMMAND 9F 0063 170 PUSHAB W^MAC\$GQ_RNT_INI ;STACK TIMING BLOCK ADDRESS 6FB 0067 171 CALLS #1.W^MAC\$TIMER_OFF ;STOP TIMING INITIALIZATION 30 006C 172 BSBW MAC\$GETCMD ;PARSE A COMMAND LINE 30 006F 173 BSBW MAC\$INITP1 ;INITIALIZE FOR PASS 1 30 0072 174 BSBW MAC\$PASS1 ;PERFORM PASS 1 ON THE INPUT 30 0075 175 BSBW MAC\$INITP2 ;INITIALIZE FOR PASS 2 30 0078 176 BSBW MAC\$PASS2 DRIVE PERFORM PASS 2	
5B 0000°CF FF78° FF75° 5E 0000°CF 5C 0000°CF 5D 0000°CF	0080 180 MAC\$LAST CHANCE::  9E 0080 181	
50 00000000 GF 50 00000000 GF 10 50 50 00000000 GF 00000000 GF 12 0000 CF 12 0000 CF 00 50 1C 0000 CF 0000 CF 0000 CF 0000 CF 0000 CF 0000 CF 0000 CF	009A 188 MACRO_EXIT: 009A 189 SDISCONNECT RAB=W^MACSTERM_RAB 00AS 190 SCLOSE FAB=W^MACSTERM_RAB 00BO 191 BICL3 M^CSTS\$M_SEVERITY,— 00B6 192 E8 00BC 193 BLBS RO, 10\$ ED 00BF 194 OCC 195 BLBS RO, 10\$ E9 00CA 196 BLSU 5\$ E9 00CA 196 BLBC G^MAC\$GL_FNLSTS, 10\$ E9 00CA 196 BLBC G^MAC\$GL_FNLSTS, 10\$ E9 00CA 197 SS: E9 00CA 197 SS: E9 00CA 198 10\$: E9 00CA 198 10\$: E9 00CA 198 10\$: BBS MFLG\$V MOREINP, W^MAC\$GL_FNLSTS; UPDATE THE EXIT STATUS. E0 00DC 198 10\$: BBS MFLG\$V MOREINP, W^MAC\$GL_FILSTS; UPDATE THE EXIT STATUS. E0 00CE 199 BBCS MSTS\$V_IRHIB_MSG,RO,.+1: D0 00F2 200 BBCS MSTS\$V_IRHIB_MSG,RO,.+1: D0 00F8 201 SEXIT_S RO 00F8 203 W^MAC\$GL_INTQUE+4 00F6 204 W^MAC\$GL_INTQUE+4 00F6 205 W^MAC\$GL_INTQUE+4 00F6 206 W^MAC\$GL_INTQUE+4 00F6 207 W^MAC\$GL_INTQUE+4 00F6 208 W^MAC\$GL_INTQUE+4 00F6 209 W^MAC\$GL_INTQUE+4 00F7 209 WMAC\$GL_INTQUE+4 00F7 209 WMA	

MA

PSI SAI

Phi Coi Pai Syl Pai Syl Psi Cri As: Thi 500 24

Mai S TO 10 The

MA

MACSMAIN VO4-000 ENTRY POINT TO VAX-11 MACRO VAX-11 MACRO ASSEMBLER ENTRY POINT

16-SEP-1984 02:10:18 YAX/VMS Macro V04-00 5-SEP-1984 01:49:19 [MACRO.SRC]MAIN.MAR;1 Page (3)

00F1 30 0106 207 FF19 31 0109 208 BSBW BRW MAC\_DEAL\_MEM GET\_CMD :DEALLOCATE DYNAMIC MEMORY STRUCTURES :GO GET THE NEXT INPUT FILE

\*\*

Page

(4)

80

							010C 2	10	.SBTTL	SETUP GLOBAL STORAGE TO PROCESS A COMMAND
							0100	13 : FU	INCTIONAL DES	SCRIPTION:
							010C 010C 010C 010C	15 16 17 18	FOR PRO	OUTINE INITIALIZES GLOBAL STORAGE IN PREPARATION OCESSING A COMMAND LINE.
(	0000	'8F	00	6E 0000	.00 .CF	20	010C 2	20 MACS	SSETUP: MOVC5	#0,(SP),#0,#MAC\$GK_IMP_SIZ,W^MAC\$GL_IMP_BEG ;CLEAR
(	0200	8F	00	6E 0000		20	0116	22 23 24 25	MOVC5	#0.(SP).#0.# <hashsz+1>*4 ; ZERO THE USER SYMBOL HASH TABLE</hashsz+1>
(	000	8F	00	0000 6E 0000	00	20	011D 0120 0127	24 25 26	MOVC5	#0,(SP),#0,# <hasrsz+1>*4,- ;ZERO THE USER MACRO HASH TABLE W^MAC\$AL_UMCHSHTB</hasrsz+1>
							012A	28 : Tr	anslate log	gical name SYS\$LP_LINES to get lines/page value.
		0000	00000 CF	GF 50	00	FB C3	012A 0131 0137 0137	30 31 32 33	CALLS SUBL3	#0.G^LIB\$LP_LINES : Get number of lines #9.R0.W^MAC\$GL_LN_PAGE : Set size allowing for 3 line top margin, 3 line bottom margin and 3 lines for header
							0137 2 0137 2	34 : IN	ITTIALIZE LIS	ISTING HEADER BUFFER
0	0000	8F	20	6E 0000	00	20	0137 0137	36 ; 37	MOVC5	#0.(SP).#^A/ /.#MAC\$K_HD_SIZE ;SET BUFFER TO SPACES
0	0000	8F	20	6E	00	20	0141 2	38 39 40 41 42 43 44 45	MOVC5	W^MAC\$AB HD TITLE #0,(SP),#^A/ /,#MAC\$K_SBT_SIZ,- ;SET SUBTITLE BUFFER TO SPACES W^MAC\$AB_SBT_IDNT
			50	0000	'CF	9E	014B	41	MOVAB	W"MACDAB VERSION.RO : Get address of version string
		0000	CF 50	60	51 'CF	9E 9A 28 9E 9A 28	0153	43	MOVCZ	R1 (RO) WAMACSAR HD VERSIN COPY VERSION INTO RUFFER
		0000		51	80 51	9A	015E 2	45	MOVZBL MOVC3	W^MAC\$AB_DEF_TITE,RO ; Point to default title (RO)+,R1 ;GET LENGTH OF DEFAULT TITLE R1,(RO),W^MAC\$AB_HD_TITLE ;SET AS DEFAULT HD_TITLE
			50	0000	100		0167 2	47	\$ASCTIM	"A TIMBUF = W^MAC\$AL ATIM_DSC; Set time into buffer  W^MAC\$AB_HD_PAGE,RO ; POINT TO WHERE PAGE GOES  W^A/Page U/(RO)+ ; Store "Page U"  WFLG\$M_EVALEXPR,(R11) ; SET EVALUATE EXPRESSION  #1, W^MAC\$GL LSB ; START IN LSB 1  #-1, W^MAC\$GL LIST_IT ; ASSUME LISTING  #30000. W^MAC\$GL_CRSYM ; START CREATED SYMBOLS AT 30000.  #RDX\$V_DECIMAL, = ; SET RADIX TO DECIMAL  W^MAC\$GL_INTOUE_RO : INIT_THE INT_FILE QUEUE
0	302	202020 6B	0000	76150 00040	8F 8F	9E 7D C8 D0 98 B0	0167 0178 017D 0188 018F 0194 019A	49 50	MOVQ BISL2	#^A/Page 0/,(R0)+ ; Store 'Page 0' #FLG\$M EVALEXPR.(R11) :SET EVALUATE EXPRESSION
		000	0000°	CF FF	01 8F	D0 98	018F 2	51 52	MOVL	#1,W^MAC\$GL LSB ;START IN LSB 1 #-1,W^MAC\$GE LIST IT :ASSUME LISTING
		0000 0000	CF	7530	8F 02	B0 90	019A 2	53 54	MOVW	#30000. W MACSGL_CRSYM ; START CREATED SYMBOLS AT 30000. #RDXSV_DECIMAL. = :SET RADIX TO DECIMAL
			50	0000	'CF	9E	01A3 01A6	55 56	MOVAB	W^MACSGB_RDXNDX W^MACSGL_INTQUE,RO ;INIT THE INT. FILE QUEUE
				60 60 0000	50 80 CF	DE	01AB 2	57 58	MOVAL MOVAL	RO, (RO) (RO)+, (RO)
			50	60	50 80	DO	01B1 2	60	MOVAB	RO (RO)  (RO)+,(RO)  W^MAC\$GL_INPQUE,RO  RO (RO)  (RO)+,(RO)  (RO)+,(RO)
			50	0000	'CF	9E	01BC	62	HUVAB	A MYCART EKK TI21'KA TIMIL INE EKKAK TI21 ARERE
			50	0000	50 80 CF	9E 0DE 9E 0DE 9E 0DE 9E	01A6 01AB 01AE 01B1 01B6 01B9 01BC 01C1 01C4	4489012334556789012345	MOVAL MOVAB	RO.(RO) (RO)+,(RO) W^MACSGL_FREE_LST,RO ; INIT THE FREE PAGES LIST

MAC\$MAIN V04-000	ENTRY POINT TO VAX-11 SETUP GLOBAL STORAGE T	M 13 MACRO 16-SEP-1984 TO PROCESS A COMMAN 5-SEP-1984	02:10:18 VAX/VMS Macro V04-00 Page 01:49:19 [MACRO.SRC]MAIN.MAR;1 (	8 (4)
60 50 60 80 50 0000 ° CF 0000 ° CF 05 A0 50 0000 ° CF 60 50 60 80 0000 ° CF 01 0000 ° CF 01 FE06 °	DO 01CC 266 DE 01CF 267 9E 01D2 268 DO 01D7 269 D4 01DC 270 D4 01DF 271 9E 01E2 272 DO 01E7 273 DE 01EA 274 9A 01ED 275 9A 01F2 276 31 01F7 277	MOVAL (RO)+ (RO) MOVAL (RÓ)+ (RO) MOVAB W^PSECT\$BLANK,RO MOVL RO,W^MAC\$GL_PSECTPTR CLRL PSC\$L_CURLOT(RO) CLRL PSC\$L_MAXLGTH(RO) MOVAB W^MAC\$GL_SYM_PAGL,RO MOVAL (RO)+ (RO) MOVAL (RO)+ (RO) MOVZBL #1,W^MAC\$GL_PSECT MOVZBL #1,W^MAC\$GL_PSC_MAX BRW MAC\$SYSLIB_SET	POINT TO THE BLANK PSECT START POINTER IN DEFAULT PSECT START AT O INIT THE SYMBOL PAGES QUEUE PSECT 1 START WITH 1 SET UP SYSTEM MACRO LIBRARY AND RETURN	

MAG

50

51

52

51

59 58

00000000 '8F

(5)

VO

```
.SBTTL DEALLOCATE DYNAMIC MEMORY STRUCTURES
                             280
281
283
283
285
285
                   01FA
                                     FUNCTIONAL DESCRIPTION:
                                             THIS ROUTINE IS CALLED IF THERE ARE MULTIPLE ASSEMBLIES TO DEALLOCATE ALL DYNAMIC MEMORY STRUCTURES.
                             286
287
288
289
                                             (REGISTERS NOT SAVED -- IN BETWEEN ASSEMBLIES)
                                  MAC_DEAL_MEM:
                                     DEALLOCATE SYMBOL PAGES
                             2945
2967
2978
2990
2990
2303
3005
3005
0000° DF
                                  108:
                                                       aw^mac$gL_SYM_PAGL,R0
20$
                                             REMQUE
                                                                                         GET NEXT CHUNK OF PAGES TO DEALLOCATE
              1D
3C
30
                                             BVS
                                                                                         IF V-SET THEN ALL DONE
                                                       #<512*STB$K_PG_MISS>,R1
1400 8F
                                             MOVZWL
                                                                                         GET SIZE OF CHUNK
    0085
                                                       DEAL_MEMORY
                                             BSBW
                                                                                        DEALLOCATE THE MEMORY
       EF
                                             BRB
                                                                                         FREE ALL SYMBOL PAGES
                                     NOW DEALLOCATE THE INTERMEDIATE FILE
0000°CF
50 52
00
52 62
13F4 8F
                                  20$:
0000°
              DO DO 13 DO 30 11
                                             MOVL
                                                        W^MAC$GL_INTQUE,R2
                                                                                         :POINT AT THE INTERMEDIATE FILE
                                                       R2, R0
                                                                                        ANY MORE BLOCKS?
                                             MOVL
                                             BEQL
                                                       (R2),R2
#INT$K_BUFSIZ,R1
DEAL_MEMORY
30$
                                             MOVL
                                                                                         YES--LINK TO NEXT
                             306
307
308
309
                                             MOVZWL
                                                                                         GET SIZE OF THE BLOCK
    006E
                                             BSBW
                                                                                         DEALLOCTE THE BLOCK
      EE
                                             BRB
                                                                                         DEALLOCATE WHOLE INTER. FILE
                                    DEALLOCATE ANY MACROS DEFINED
                             312
313
314
315
316
317
0000°CF
0080 8F
57 89
             9E
3C
DO
13
                                                       W^MAC$AL_UMCHSHTB,R9
#<HASHSZ¥1>,R8
(R9)+,R7
                                             MOVAB
                                                                                         POINT TO MACRO HASH TABLE
                                                                                         COUNT OF THE ENTRIES
GET NEXT BUCKET POINTER
                                             MOVZWL
                                  50$:
                                             MOVL
       0D
57
08
                                                       70$
R7, R6
70$
                                                                                        IF EQL NONE
SET POINTER INTO R6
                                             BEQL
             D0
                                  60$:
                                             MOVL
                                             BEQL
                                                                                         IF EQL NO MORE
                                                                                                                     MNB OR O
                                                                                                                    N THIS BUCKET
```

IS THIS SYSLIB?

	57 66 FDC4' F3 EB 58	30 11 F5	0236 0239 0230 0236	318 319 320 321	70\$:	MOVL BSBW BRB SOBGTR	(R6),R7 MAC\$DEL_MAC_DEF 60\$ R8,50\$	DELETE THE MACRO DEF. CONTINUE DELETING ON THI
			0241 0241	323			EE PAGES LIST	
50	0000 DF	OF 1D	0241	324 325 326	80\$:	REMQUE BVS	awamacsgl_FREE_LST,R0	GET A PAGE FIF V-SET NO MORE
51	0000 ° CF 003E EF	3C 30 11	0248 0240 0250	327 328 329		MOVZWL BSBW BRB	W^MACSGK_1_PG_SIZ,R1 DEAL_MEMORY 80\$	GET SIZE OF PAGE DEALLOCATE THE PAGE CONTINUE
			0252	331 331	DEALL	OCATE TH	E MACRO LIBRARY QUEUE	AND THE INPUT FILE QUEUE
50 00000	0000°DF 13 0°8F 50	OF 1D D1	0252 0257 0259	333 334 335	908:	REMQUE BVS CMPL	aw^MAC\$GL_MLB_QUE,R0 100\$ RO,#MAC\$SYSLIB_MLF	GET NEXT MLB TO RELEASE IF VS NO MORE IS THIS SYSLIB?

PUSHL

PUSHL

CALLS ADDL2

RSB

00000000°GF

SE

RO

#2,G^LIB\$FREE\_VM #2\*4,SP

STACK ADDRESS OF ADDRESS

AND THE SIZE

FREE THE MEMEORY

CLEAR THE STACK

VO

```
.SBTTL INITIALIZE FOR ONE PASS THROUGH THE SOURCE
                                                                 FUNCTIONAL DESCRIPTION:
                                                                           THESE ROUTINES INITIALIZE THE STORAGE FOR ONE PASS THROUGH
                                                                           THE SOURCE.
                                                                 CALLING SEQUENCE:
                                                                           JSB
                                                                                        MACSINITP1
                                                                                        MACSINITP2
                                                                  INPUT PARAMETERS:
                                                                           NONE
                                                                  IMPLICIT INPUTS:
                                                                           FOR MACSINITP1 IT IS EXPECTED THAT MACSGL_FLAGS HAS BEEN
                                             ZEROED AND THAT R11 POINTS TO THE FLAGS.
                                                               MACSINITP2:
                                                                                                                              ENTRY POINT FOR PASS 2 INITIALIZATION
                                                         399
                                                                                       WAMACSGL_SYMPGPTR,RO
                       0000°CF
                                                                                                                               GET POINTER TO LAST PAGES ALLOCATED
                                       D109339FB3C
                                                                           MOVL
                                                        400
                                                                                                                              : IF EQL NONE ALLOCATED
                                                                           BEQL
                                                                                       IF EQL NONE ALLOCATED

(RO), W^MAC$GL SYM PAGL

W^MAC$AL USYH$HTB,R9

WHASHSZ+T,R8

MAC$SORT TABLE

W^MAC$GQ RNT P2

W1, W^MAC$TIMER ON

WFLG$V P2, (R11),10$

W0,(SP), WAA/, WMAC$K SBT SIZ,-;BLANK FILL SUBTITLE BUFFER

W^MAC$AB IDENT,R5

(R6)+,R7

IINK LAST PAGES INTO SYMBOL PAGE QU

LINK LAST PAGES INTO SYMBOL PAGE QU

SYMBOL PAGE QU

POINT TO USER SYMBOL HASH TABLE

SORT THE SYMBOL TABLE

STACK TIMING BLOCK ADDRESS

START TIMING PASS 2

FLAG PASS 2 IS UP

WOAC$AB SBT IDNT

W^MAC$AB IDENT,R5

GET LENGTH OF IDENT
               0000°CF
59 000
58 000
                                                        401
402 2$:
403
                                                                           INSQUE
                                                                                                                             :LINK LAST PAGES INTO SYMBOL PAGE QUEUE
                       0000 CF
                                                                           MOVAB
                       0080 8F
                                                                           MOVZWL
                                                        404
405
406
407
408 10$:
                            FD40"
                                                                           BSBW
                       0000 CF
                                                                           PUSHAB
               0000 CF
                               01
                                                                           CALLS
                      6B 0E
6E 00
0000 CF
0000 CF
57 86
                  00
                                                                           BBCS
                                                                           MOVC5
0000'8f
               20
                                                        409
                                       9E
9A
13
28
3A
13
90
               56
                                                                           MOVAB
                                                                                       (R6)+,R7
INIT_0
                                                                                                                              GET LENGTH OF IDENT
                                                                           MOVZBL
                                                                                       INIT O : IF EQL NO IDENT
R7, (R6), W^MACSAB_SBT_IDNT : COPY IDENT INTO SUBTITLE BUFFER
WTAB, R7, W^MACSAB_SBT_IDNT : FIND ANY TABS?
                                                                           BEQL
       0000°CF
                       66
57
                               57
                                                                           MOVC3
                               09
       0000°CF
                                                        414 208:
                                                                           LOCC
                                                                                       INIT_0
#^A/ /,(R1)
                                                                                                                             : IF EQL NO
                                                                           BEQL
                                                                                                                             YES--CHANGE TO SPACE CHANGE ALL THE TABS
                       61
                                                                           MOVB
                                                                           BRB
                                                              MACSINITP1:
                                                                                                                              REF LABEL
                                                                                       WAMACSGO RNT P1
                       0000°CF
                                                                                                                              STACK TIMING BLOCK ADDRESS
                                                                           PUSHAB
               0000°CF
                                                                                                                              START TIMING PASS 1
                                                                           CALLS
                                             02FD
0300
                                                                                                                              GET BLOCK OF MEMORY AND SETUP
                            FD00°
                                                                                        MACSSETFRAME
                                                                           BSBW
                                                                                                                              TO STORE IN INT. BUFFER (SETUP R9)
                                             0300
                                             0300
                                                              INIT_0:
                                                                                       W^MACSGL_LIST_LVL
W^MACSGL_LINE_CNT
W^MACSGL_LPTPAG
                                      D4
D4
D4
9A
                                                                                                                             START LISTING AT LEVEL O
                                             0300
                       0000°CF
                                                                           CLRL
                       0000 CF
                                             0304
                                                                           CLRL
                                             0308
                       0000 CF
                                                                           CLRL
                                                                                                                              FIRST LISTING PAGE NUMBER
                                             030c
0311
                                                                                       #1.W^MAC$GL_SRCPAG
W^MAC$GL_LINENUM
               0000°CF
                               01
                                                                           MOVZBL
                                                                                                                              FIRST SOURCE PAGE NUMBER
                       0000 'CF
                                       D4
                                                                                                                              FIRST LINE
                                                                           CLRL
```

		ENTRY POINTINITIALIZE	T TO VAX-11 M	ACRO THROUGH	D 14 THE SOUR 16-SEP-1984 02 5-SEP-1984 01	:10:18 VAX/VMS Macro V04-00 :49:19 [MACRO.SRC]MAIN.MAR;1	Page 12 (6)
50 0000 80	0000°CF 6B 08 6B 0A 0000°CF 51 50 °CF 51 80 50 80 80	D4 0315 C8 0319 E5 031C PE 0320 D0 0325 D0 0328 D0 032D D4 0330 PE 0337 PE 0337 D4 0339 PE 0338 D0 033D D0 033D	431 432 433 434 10\$: 435 436 437 438 439 440 441 442 443	CLRL BISL2 BBCC MOVAB MOVL MOVL CLRL MOVAB CLRQ CLRL CLRB	W^MAC\$GL_LINBAS #FLG\$M_CONT,(R11) #FLG\$V_NEWPND,(R11),10\$ W^MAC\$GL_PRMINBL,R0 R0,R1 R1,W^MAC\$GL_INPUTP R0,(R0)+ (R0)+ W^MAC\$GETLIN,(R0)+ (R0)+ (R0)+	COPY IT SET UP INPUT POINTER LINK IS TO ITSELF THERE IS NO NEXT LINE SET ROUTINE TO GET NEXT LINE CLEAR IFLYL AND IFVAL CLEAR PAGE POINTER	
50	0000'CF FCBB'	94 033B D0 033D 31 0342	442 443 444	CLRB MOVL BRW	(RO)+ W^MAC\$GL_INPQUE,RO MAC\$OPEN_INPUT	GLEAR ARG COUNT GET PTR TO FIRST FDB IN INP. OPNE FILE AND RETURN	QUEUE

MACSMAIN VO4-000

Page

16-SEP-1984 02:10:18 VAX/VMS Macro V04-00 5-SEP-1984 01:49:19 [MACRO.SRC]MAIN.MAR;1

SBTTL PERFORM PASS 1 :++ 450 PASS 1 454 MACSPASS1: 0E 00 6B E5 #FLG\$V\_P2,(R11),..+1 ;THIS IS PASS 1 BBCC 456 457 458 459 COPY THE INITIAL SETTINGS OF THE ENABLE/DISABLE AND LIST/NLIST FLAGS TO THE TOKEN BYTE IN EACH OF THE SYMBOL BLOCKS SO THEY CAN BE RESET AT THE START OF PASS 2. 460 W^LST\$G\_DIRLIST,R5 ;POINT TO DIRECTIVE LIST SYM\$L\_VAL(R5),SYM\$B\_TOKEN(R5);SAVE THE INITIAL SETTING SYM\$L\_LINK(R5),R5 ; Link to next 55 0000'CF 461 MOVAB OB A5 05 90 12 9E 90 12 462 105: MOVB 463 MOVL 464 BNEQ 10\$ WENBSG\_OPTIONS,R5 ;POINT TO ENABLE OPTIONS SYMSL\_VAL(R5),SYMSB\_TOKEN(R5);SAVE INITIAL SETTING SYMSL\_LINK(R5),R5 ; Link to next 55 0000 465 MOVAB A5 65 OB A5 05 466 20\$: MOVB 467 MOVL BNEQ 20\$ ;LOOP FOR ALL SINTOUT LW INTS NEWP, #PSECTSMAIN; ABSOLUTE PSECT SINTOUT LW INTS NEWP, #PSECTSBLANK; BLANK PSECT SINTOUT LW INTS PSECT, #PSECTSBLANK; START IN BLANK PSECT MOVL SP, W^MACSGL\_SAVE\_SP; SAVE STACK POINTER BSBW MACSPARSE; CALL PASS 1 DRIVER 468 469 470 471 DO 30 0000°CF FC6D' PASS 1 IS COMPLETED THE ROUTINE MACSPARSE DOES NOT RETURN. RATHER, WHEN THE END STATEMENT IS SEEN (OR FORCED), CONTROL WILL COME TO MACSPASS1\_END FOR A NORMAL END OF PASS 1 OR TO MACSABORT\_PASS1 IF IT IS 0393 481 0393 ABORTED. 0393 0393 MACSABORT\_PASS1:: 484 485 30 0393 BSBW FC6A" MACSCLS\_DEL\_OBJ :CLOSE AND DELETE OBJECT FILE MACSPASS1\_END:: 0396 486 MÖVL WAMACSGL SAVE SP, SP SINTOUT X INTS END BSBW MACSFIXFRAME 0000°CF DO :RESTORE STACK POINTER END OF INTERMEDIATE FILE 30 FIX THE COUNT WORD IN LAST BUFFER FC5C' TO VIRTUAL MEMORY
ZERO LINK IN LAST BUFFER
SO THAT PASS 2 CAN DETECT ERROR
Suplly SUM control block address 489 491 492 493 494 497 498 499 500 500 0004 DF D4 aw MACSGL\_INTQUE+4 CLRL 03A8 WAMACSGT\_SCB 0000°CF PUSHAB CALLS #1,G°SUMSCLOSE SDISCONNECT RAB=W°MACSINPUT\_RAB 03AC Close undate files; DISCONNECT THE RECORD STREAM 00000000°GF FB 01 03B 03BE 03C3 W^MACSGL\_CURINFDB,RO FAB=8(RO) POINT TO CURRENT INPUT FOB 0000°CF DO 50 MOVL CLOSE THE INPUT FILE CLOSE MACRO LIBRARY FILES STACK TIMING BLOCK ADDRESS **SCLOSE** 30 9F 03CD 03D0 MACSCLOSE LIB W^MACSGQ RNT PI #1,W^MACSTIMER\_OFF BSBW 0000°CF PUSHAB 03D4 03D9 STOP TIMING PASS 1 PASS 1 IS COMPLETED FB 05 0000°CF 01 CALLS RSB 03DA 03DA .END MACSMACRO\_ENTRY

MAC\$MAIN Symbol table	ENTRY POINT TO	VAX-11 MACRO	F 14	16-5EP-1984 02:10:18 VAX/VMS Macro VO4 5-5EP-1984 01:49:19 [MACRO.SRC]MAIN.M	4-00 Page	14 (7)
S\$.TMP1 \$\$.TMP2 \$COUNT ARG\$K_SIZE AUD\$K_SIZE BLNK CHR\$M_COMMA_CR CHR\$M_ILL_CHR CHR\$M_NUM_BER CHR\$M_SPA_MSK CHR\$M_SYM_CH1 CHR\$M_SYM_CH1 CHR\$M_SYM_CHR CHR\$V_COMMA_CR CHR\$V_CVTLWC CHR\$V_ILL_CHR CHR\$V_NOCVT CHR\$V_NOCVT CHR\$V_SYM_CH1 CHR\$V_SYM_CH1 CHR\$V_SYM_CH2 CHR\$V_SYM_CH3 CHR\$V_SYM_CH3 CHR\$V_SYM_CH3 CHR\$V_SYM_CH6 CHR\$V_SYM_CH7 CHR\$W_SYM_CH7 CHR\$W_SYM_C	= 00000001 = 0000003B = 00000020 = 00000020 = 00000020 = 00000001 = 00000001 = 00000001 = 00000005 = 00000005 = 00000005 = 00000005 = 000000001 = 000000001 = 000000001 = 000000001 = 000000001 = 000000001 = 000000001 = 000000001 = 000000000 = 000000000 = 000000000 = 00000000		SM MOREINP SM NEWPND SM NOREF SM NULCHR SM OBJXST SM OPNDCHK SM OPNDCHK SM OPNDCHK SM OPTVFLIDX SM ORDLST P2 SM RPTIRP SM SEQFIL SM SPECOP SM CRF SM CRF SM CRF SM CHKLPND SM CRF SM COMPEXPR SM COMPEXP SM COMPEXPR SM	= 00000008 = 00000400 = 01000000 = 00000020 = 00040000 = 00200000 = 00000100 = 00002000	1AR; 1	(7)

MACSMAIN Symbol table	ENTRY POINT TO VAX-11	MACRO G 14	16-SEP-1984 02:10:18 VAX/VMS Macro V04-00 5-SEP-1984 01:49:19 [MACRO.SRC]MAIN.MAR;1	Page	15 (7)
FLGSV OPNDCHK FLGSV OPRND FLGSV OPRND FLGSV OPTVFLIDX FLGSV PPIRP FLGSV SEQFIL FLGSV SEQFIL FLGSV SEQFIL FLGSV SPECOP FLGSV SPECOP FLGSV SPLALL FLGSV TOCFLG FLGSV UPAFLG FLGSV UPAFLG FLGSV UPMARG FLGSV UPMARG FLGSV UPMARG FLGSV TOFF GET CMD HASHSZ HYPHEN INIT O INPSK BUFSIZ INTSK BUFSIZ INTSK BUFWRN INTS AND INTS AND INTS AND INTS AND INTS EBDST INTS EBDST INTS ERR INTS EFT INTS ERR INTS ERR INTS FNEWL INTS ILG INTS ILG INTS NEWL IN	= 000000000000000000000000000000000000	INTS - SETFLAG INTS - SETLONG INTS - SPID INTS - STIB INTS - STIW INTS - STKEPT INTS - STKEPT INTS - STKEPT INTS - STKEPC INTS - STKEPC INTS - STKS INTS - STOB INTS - STOB INTS - STRB IN	= 00000023 = 00000024 = 00000026 = 00000028 = 00000029 = 0000002B = 0000002B = 0000002C = 0000002C = 00000031 = 00000031 = 00000032 = 00000033 = 00000036 = 00000036 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 00000038 = 0000038 = 0000038 = 0000038 = 00000008 = 00000008 = 0000008 = 0000008 = 0000008 = 0000008 = 0000008 = 0000008 = 000008 = 000008 = 000008 = 000008 = 000008 = 000008 = 000008 = 000008 = 00008 = 00008 = 00008 = 00008 = 00008 = 00008		

MAC\$MAIN Symbol table	ENTRY POINT TO	VAX-11	MACRO H 14	16-SEP-1984 02:10:18 VAX/VMS Macro V04-00 5-SEP-1984 01:49:19 [MACRO.SRC]MAIN.MAR;1	Page 16
MACSGL_CURINFDB	****** X	03	MACSTERM_FAB		
MACSGL_ERR_LIST MACSGL_FLAGS MACSGL_FNLSTS	****** X	Q3	MACSTERM_RAB	****** X 03	
MACEGL FMI CTC	****** X	03	MACSTIMER_OFF MACSTIMER_ON	****** X 03	
MACSGL FREE LST	******	03	MACRO EXIT	****** X 03  ****** X 03  ****** X 03  ****** X 03  0000009A R 03  000001FA R 03	
MACSGL_FNLSTS MACSGL_FREE_LST MACSGL_IMP_BEG MACSGL_INI_AP MACSGL_INI_SP MACSGL_INPQUE MACSGL_INPQUE MACSGL_INPUTP MACSGL_INBAS MACSGL_LINE.CNT MACSGL_LIST_IT MACSGL_LIST_LVL MACSGL_LIST_LVL MACSGL_LIST_LVL MACSGL_LIN PAGE	****** X	33335555555555555555555555555555555555	MACRO EXIT MAC DEAL MEM MAC SUBSYS	000001fA R 03	
ACSGL_INI_AP	******	03	MAC_SUBSYS	= 0000007p	
ACSGL INI PP	****** X	03	MLFSK_BLKS1Z	00000177	
ACSGL INPOUF	*******	03	MLF\$K_RSFNLN MLF\$L_CTINDEX	= 000000FF 00000014	
AACSGL_INPUTP	****** X	03	MLFSL_CTINDEX MLFSL_MCDEF MLFSL_QLINK MLFSQ_FNAMDS MLFST_FNAM MLFSX_NAMBLK NAMSB_RSL NAMSC_BLN	0000008	
ACSGL_INTQUE	****** X	03	MLFSL QLINK	0000000 0000000	
AACSGL_LINBAS	******	03	MLF\$Q_FNAMDS	0000000C	
ACSGL LINE ONT	****** X	03	MI FEY NAMELY	00000078	
ACSGL-LIST-IT	******* X	03	NAMSB RSL	= 00000003	
MACSGL_LIST_LVL	****** X	03	NAMSC_BLN	= 00000060	
	******	03	NVM9C WYK22	= 000000FF	
MACSGL_LPTPAG	****** X	03	NAMSL_RSA	= 00000004	
ACSGL_LSB ACSGL_MLB_QUE	******* X	03	OBJ\$K_BUFSIZ OPF\$M_LASTOPR	= 00000200	
ACSGL PRMINBL	****** X	03	OPFSM OPTEXP	= 00002000 = 00001000	
ACSGL_PSC_MAX	****** X	03	OPFSV_LASTOPR OPFSV_OPTEXP PSC\$B_NAME	= 000000D	
ACSGL_PSECT	******	03	OPFSV_OPTEXP	= 0000000C	
ACEGL CAVE CD	****** X	03	PSC\$B_SEG	0000004 000000C	
ACSGL SRCPAG	******* X	03	PSC\$B_UNUSED	0000000B	
ACSGL_STATUS	****** X	03	PSCSK BLKS17	00000013	
MACSGL_PRMINBL MACSGL_PSC_MAX MACSGL_PSECT MACSGL_PSECTPTR MACSGL_SAVE_SP MACSGL_SRCPAG MACSGL_STATUS MACSGL_SYMPGPTR MACSGL_SYM_PAGL MACSGL_SYM_PAGL MACSGL_SYM_PAGL	****** X		PSC\$K_NO_OPTNS	= 0000000A	
MACSGL_SYM_PAGL	****** X	03 03 03 03	PSCSK NO OPTHS PSCSL CURLOC PSCSL LINK PSCSL MAXLGTH	0000000F	
IAC\$GQ_LNKOPT IAC\$GQ_RNT_INI	*******	03	PSCSI MAYIGTH	00000000 00000005	
ACSGQ RNT P1	******	03	PSC\$M ABS	= FFFFFF7	
IAC\$GQ_RNT_P1 IAC\$GQ_RNT_P2 IAC\$GQ_RNT_TOT	****** X	03	PSCSM_ABS PSCSM_ALIGNFLG PSCSM_ALLOPINS	= 00004000 = 000003FF	
ACSGQ_RNT_TOT	****** X	03	PSC\$M_ALLOPTNS	= 000003FF	
ACSINITPI	000002F4 R	03	PSCSM_CON	= 00004000 = FFFFFFB	
IACSINITP2	000002A7 R	03	PSC\$M DEFAULT	= 000001c8	
IACSINPUT_RAB IACSINPUT_RLFNM	****** X	03	PSC\$M_EXE	= 000000C0	
ACSINPUT_RLFNM	******	03	PSCSM_ALLOPINS PSCSM_BYTE PSCSM_CON PSCSM_DEFAULT PSCSM_EXE PSCSM_GBL PSCSM_LCL PSCSM_LIB PSCSM_LONG PSCSM_NOPIC PSCSM_NOPIC	= 00000010	
NACSINP_NAM_BUF NACSINTOUT_T_LW NACSINTOUT_X	****** X	03 03	PSCSM_LCL	= FFFFFFF = 00000002	
ACSINTOUT X	******	03	PSC\$M-LONG	= 00004800	
IACSK_HD_STZE IACSK_SBT_SIZ IACSLAST_CHANCE IACSMACRO_ENTRY IACSOPEN_INPUT	******	03 03 03	PSC\$M_NOEXE	= FFFFFBF	
AC\$K_SBT_SIZ	******* X	03	PSC\$M_NOPIC	= FFFFFFE	
ACSLAST CHANCE	00000080 RG	0.5	Lacau ununn	= FFFFFF7F	
IACSOPEN TUPLIT	00000000 RG	03	PSC\$M_NOSHR	= FFFFFDF = FFFFDFF	
AC\$PARSE	******* X	03	PSC\$M NOURT	- 6666666	
IACSPASS1	00000345 R	03	PSC\$M_OVR	= 0000004	
IACSPASSI_END	00000396 RG	03 03	PSC\$M_PAGE	= 00006400	
MACSPASSI_END MACSPASSZ_DRIVR MACSSETFRAME	****** X	03	PSCSM OHAD	= 00000001	
MACSSETUP	0000010C R	03	PSCSM_NOVEC PSCSM_NOWRT PSCSM_OVR PSCSM_PAGE PSCSM_PIC PSCSM_QUAD PSCSM_RD	= 00000080	
MACSSORT TABLE	****** X	03	PSCSM_REL PSCSM_SHR	= 00000004 = 00006400 = 00000001 = 00004000 = 00000080 = 00000008	
MAC\$SYSLTB_MLF	****** X	03 03 03	PSC\$M_SHR	= 00000020	
MACSSYSLIB_SET	****** X	03	PSC\$M_USR	= FFFFFFD	

MA

PS SA MA

Phi Coi Pa Syi Pa Syi Ps Cri As Thi 21

Ma -\$ 70 86 Th

MAC\$MAIN Symbol table	ENTRY POINT TO VAX-11 MACRO I 14  16-SEP-1984 02:10:18 VAX/VMS Macro V04-00 5-SEP-1984 01:49:19 [MACRO.SRC]MAIN.MAR;1	Page 17 (7)
PSCSM_WEC PSCSM_WRT PSCSSM_WRT PSCSSM_WRT PSCSV_ALIGNMENT PSCSV_EXE PSCSV_EXE PSCSV_EXE PSCSV_PIC PSC	= 00000200 = 00000400 = 00000180 = 00000180 = 00000006 = 00000006 = 00000006 = 00000006 = 00000006 = 00000006 = 00000006 = 00000006 = 00000006 = 00000006 = 00000006 = 00000006 = 00000000 = 00000000 = 00000000 = 00000000	

\*\*

16-SEP-1984 02:10:18 VAX/VMS Macro V04-00 5-SEP-1984 01:49:19 [MACRO.SRC]MAIN.MAR;1

Page 18

MAC

Tat

! Psect synopsis !

PSECT name Allocation PSECT No. Attributes 00000000 00000000 00000177 00 ABS ABS NOWRT NOVEC BYTE CON LCL NOSHR NOEXE NORD . BLANK . NOPIC NOPIC NOPIC EXE USR CON WRT NOVEC BYTE LCL NOSHR RD USR CON ABS LCL NOSHR RD WRT NOVEC BYTE 000003DA MAC\$RO\_CODE\_COM USR GBL NOSHR NOWRT NOVEC LONG

Performance indicators

Phase	Page faults	CPU Time	Elapsed Time
Initialization Command processing	29 103 286	00:00:00.05	00:00:01.55
Pass 1	286	00:00:05.88	00:00:22.84
Symbol table sort Pass 2	116 50	00:00:00.87	00:00:03.25
Symbol table output Psect synopsis output	50	00:00:00.19	00:00:01.56 00:00:00.02
Cross-reference output Assembler run totals	587	00:00:00.00 00:00:08.83	00:00:00.00

The working set limit was 1350 pages.
52814 bytes (104 pages) of virtual memory were used to buffer the intermediate code.
There were 50 pages of symbol table space allocated to hold 918 non-local and 22 local symbols.
502 source lines were read in Pass 1, producing 26 object records in Pass 2.
24 pages of virtual memory were used to define 22 macros.

! Macro library statistics !

Macro library name

Macros defined

\$255\$DUA28:[MACRO.OBJ]MACRO.MLB;1
\$255\$DUA28:[SYSLIB]STARLET.MLB;2
TOTALS (all libraries)

15

1017 GETS were required to define 24 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:MAIN/OBJ=OBJ\$:MAIN MSRC\$:MAIN/UPDATE=(ENH\$:MAIN)+LIB\$:MACRO/LIB

0226 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

